

## SEQUENCE LISTING

<110>	Kitamura.	Catochi
<b>\</b>	ricanula,	Sacosiii

- <120> Plant Pigment Accumulation Gene
- <130> 001458.00048
- <140> US 10/797,035
- <141> 2004-03-11
- <150> JP 2003-066310
- <151> 2003-03-12
- <160> 38
- <170> PatentIn version 3.1
- <210> 1
- <211> 645
- <212> DNA
- <213> Arabidopsis thaliana
- <220>
- <221> misc\_feature
- <222> (1)..(645)
- <223> Sequence of TT19 gene cDNA

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atggttgtga aactatatgg acaggtaaca gcagcttgtc cacaaagagt cttgctttgt

tttctcgaga aaggaattga atttgagatt attcatatcg atcttgatac atttgagcaa 120

60

aaaaaaccaq aacatcttct tcqtcaqcca tttqqtcaaq ttccaqccat agaagatgga 180 240 gatttcaagc tttttgaatc acgagccatc gcgagatact acgctaccaa gttcgcggac 300 caaggcacga accttttggg caagtctcta gagcaccgag ccatcgtgga ccagtgggct gacgtggaga cctattactt caacgttctg gcccaacccc tcgtgattaa cctaatcatc 360 aagcctaggt taggcgagaa atgtgacgtc gttttggtcg aggatctcaa agtgaagcta 420 ggagtggtct tggacatata caataaccgg ctttcttcga accggttttt ggctggtgaa 480 gaattcacta tggctgattt gacgcacatg ccggcgatgg ggtacttgat gagtataacc 540 gatataaacc agatggttaa ggctcggggt agttttaacc ggtggtggga agagatttcg 600 gatagaccgt cttggaagaa gcttatggtg ctggctggtc actga 645

<210> 2

<211> 214

<212> PRT

<213> Arabidopsis thaliana

<220>

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<222> (1)..(214)

<223> Putative amino acid sequence of TT19

<400> 2

Met Val Val Lys Leu Tyr Gly Gln Val Thr Ala Ala Cys Pro Gln Arg 1 5 10 15

Val Leu Cys Phe Leu Glu Lys Gly Ile Glu Phe Glu Ile Ile His
20 25 30

Ile Asp Leu Asp Thr Phe Glu Gln Lys Lys Pro Glu His Leu Leu Arg 35 40 45

Gln Pro Phe Gly Gln Val Pro Ala Ile Glu Asp Gly Asp Phe Lys Leu 50 55 60

Phe Glu Ser Arg Ala Ile Ala Arg Tyr Tyr Ala Thr Lys Phe Ala Asp 65 70 75 80

Gln Gly Thr Asn Leu Leu Gly Lys Ser Leu Glu His Arg Ala Ile Val 85 90 95

Asp Gln Trp Ala Asp Val Glu Thr Tyr Tyr Phe Asn Val Leu Ala Gln 100 105 110

Pro Leu Val Ile Asn Leu Ile Ile Lys Pro Arg Leu Gly Glu Lys Cys 115 120 125

Asp Val Val Leu Val Glu Asp Leu Lys Val Lys Leu Gly Val Val Leu 130 135 140

Asp Ile Tyr Asn Asn Arg Leu Ser Ser Asn Arg Phe Leu Ala Gly Glu 145 150 155 160

Glu Phe Thr Met Ala Asp Leu Thr His Met Pro Ala Met Gly Tyr Leu 165 170 175

Met Ser Ile Thr Asp Ile Asn Gln Met Val Lys Ala Arg Gly Ser Phe 180 185 190

Asn Arg Trp Trp Glu Glu Ile Ser Asp Arg Pro Ser Trp Lys Lys Leu 195 200 205

Met Val Leu Ala Gly His 210

<210> 3

<211> 20

<212> DNA

<213> Artificial Sequence

<220>

<223> Primer designated as TT19-f0, which is used for amplifying TT19 genomic region by PCR.

<400> 3

gagaacccca aaaacgtcac

20

<210> 4

<211> 20

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<212> DNA
<213> Artificial Sequence
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<223> Primer designated as TT19-r0, which is used for amplifying TT19
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<400> 4
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gttgtgaggg ttgggtagaa
<210> 5
<211> 20
<212> DNA
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<223>
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gtggttgttg ggaagagaag
<210> 6
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<212> DNA
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cgatggctcg tgattcttag
<210> 7
<211> 20
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<212> DNA

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ggtcaagttc cagccataga
<210> 8
<211> 20
<212> DNA
<213> Artificial Sequence
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<400> 8
agcgagagga aagtggaaca
                                                                      20
<210>
      9
<211> 20
<212> DNA
<213> Artificial Sequence
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<223>
      Primer designated as TT19-f3, which is used for amplifying TT19
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<400> 9
                                                                      20
ccctcattag gccaagagaa
<210> 10
<211>
      20
<212> DNA
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<213> Artificial Sequence

<220> Primer designated as TT19-r3, which is used for amplifying TT19 <223> genomic region by PCR. <400> 10 20 gagcttatgt ggggaaagtc <210> 11 <211> 25 <212> DNA <213> Artificial Sequence <220> <223> Nested primer designated as MKP11-R4, which is used in TAIL-PCR for isolating two junction sequences of inverted DNA in tt19-1 mutant. <400> 11 25 atcaagtacc ccatcgccgg catgt <210> 12 <211> 25 <212> DNA <213> Artificial Sequence <220> Nested primer designated as MKP11-R5, which is used in TAIL-PCR for isolating two junction sequences of inverted DNA in tt19-1 mutant. <400> 12 25 ggcatgtgcg tcaaatcagc catag <210> 13 <211> 25 <212> DNA

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<223> Nested primer designated as MKP11-R6, which is used in TAIL-PCR for isolating two junction sequences of inverted DNA in tt19-1 mutant.

<400> 13 aaccggttcg aagaaagccg gttat

25

<210> 14

<211> 26

<212> DNA

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<223> Nested primer designated as MKP11-F7, which is used in TAIL-PCR for isolating two junction sequences of inverted DNA in tt19-1 mutant.

<400> 14 atatggacag gtaacagcag cttgtc

26

<210> 15

<211> 26

<212> DNA

<213> Artificial Sequence

<220>

<223> Nested primer designated as MKP11-F8, which is used in TAIL-PCR for isolating two junction sequences of inverted DNA in tt19-1 mutant.

<400> 15 gcagcttgtc cacaaagagt cttgct

26

<210> 16

<211> 26

<212> DNA

<220>

<223> Nested primer designated as MKP11-F9, which is used in TAIL-PCR for isolating two junction sequences of inverted DNA in tt19-1 mutant.

<400> 16 gctttgtttt ctcgagaaag gaattg

26

<210> 17

<211> 24

<212> DNA

<213> Artificial Sequence

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<223> Nested primer designated as bCC5-8-R1, which is used in TAIL-PCR in tt19-2 mutant.

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gacgtcacat ttctcgccta acct

24

<210> 18

<211> 24

<212> DNA

<213> Artificial Sequence

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<223> Nested primer designated as bCC5-8-R2, which is used in TAIL-PCR in tt19-2 mutant.

<400> 18

gaggggttgg gccagaacgt tgaa

24

<210> 19

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<212> DNA

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<223> Nested primer designated as bCC5-8-R3, which is used in TAIL-PCR in tt19-2 mutant.
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<400> 19

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24

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<223> Degenerate AD primer (AD2) for amplifying the rearranged DNA
segments.

<220>

<221> misc\_feature

<222> (1)..(16)

<223> n = a, c, g, or t

<400> 20

ngtcgaswga nawgaa

16

<210> 21

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<212> DNA

<213> Artificial Sequence

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<220>

<221> misc\_feature

<222> (1)..(16)

<223> n = a, c, g, or t

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<400> 21
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wgtgnagwan canaga
<210> 22
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<223> Another AD primer (AD1) for amplifying the rearranged DNA
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<221> misc_feature
<222> (1)..(16)
<223> n = a, c, g, or t
<400> 22
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gtncgaswca nawgtt
<210> 23
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      Primer designated as TT19-RT/f2 which is used in RT-PCR method.
<400> 23
                                                                     30
gaacatcttc ttcgtcagcc atttggtcaa
<210> 24
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<220>
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<210> 25
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<223> Primer designated as CHS-UP which is used in RT-PCR method.
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tctctccgac agatgtgtca gg
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<223> Primer designated as F3'H-UP which is used in RT-PCR method.
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<210>	28	
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<223>	Primer designated as F3'H-RP which is used in RT-PCR method.	
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cyccac	cycc aagaccayce co	44
<210>	29	
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acggcc	agee agaaagagae eg	
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<212>	DNA	
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<223>	Primer designated as DFR-RT/r1 which is used in RT-PCR method.	
<400> gacacga	30 aaat acatecatee tg	22
<210>	31	

<212>	DNA				
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<220>					
<223>	Primer designated as CHI-f1, which is used for amplifying CHI				
	gene.				
<400>	31				
ctcaaca	aatg tetteateea aegeet	26			
<210>	32				
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	gene.				
<400>	32 egca acegtaagag ag	22			
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<223>	Primer designated as F3H-f1, which is used for amplifying F3H gene.				
<400>	33				
gccggagagt ctaagctcaa ct 22					
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<211> 26

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<223> Primer designated as AN9-5', which is used for amplifying AN9 gene.

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ggatccatgg ttgtgaaagt gcatgg

26

<210> 38

<211> 26

<212> DNA

<213> Artificial Sequence

<220>

<223> Primer designated as AN9-3', which is used for amplifying AN9
gene.

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26